

1/25

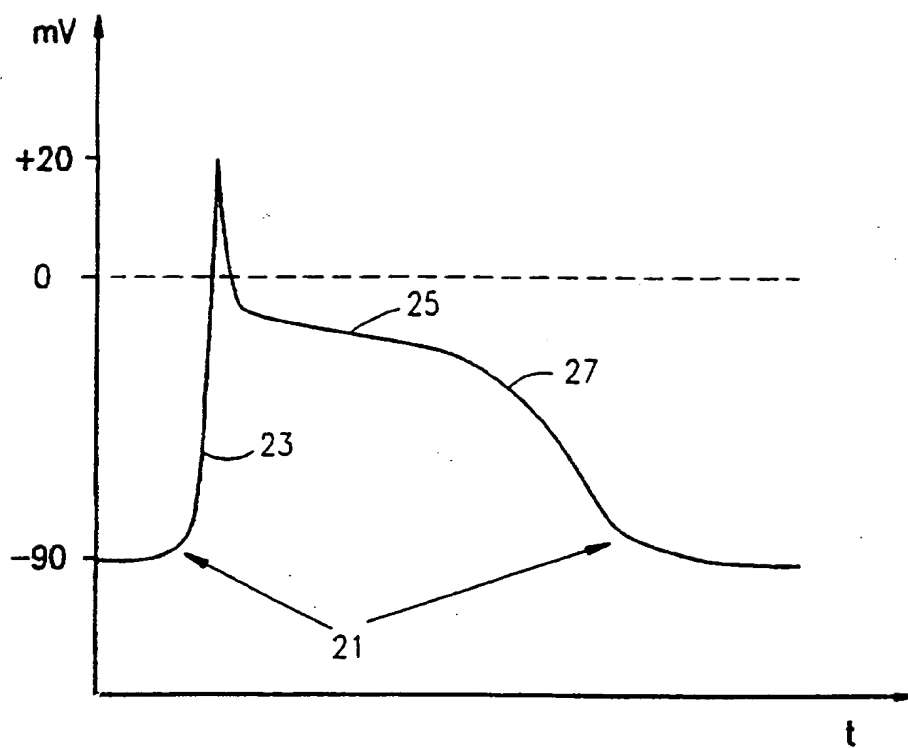


FIG. 1A



3/25

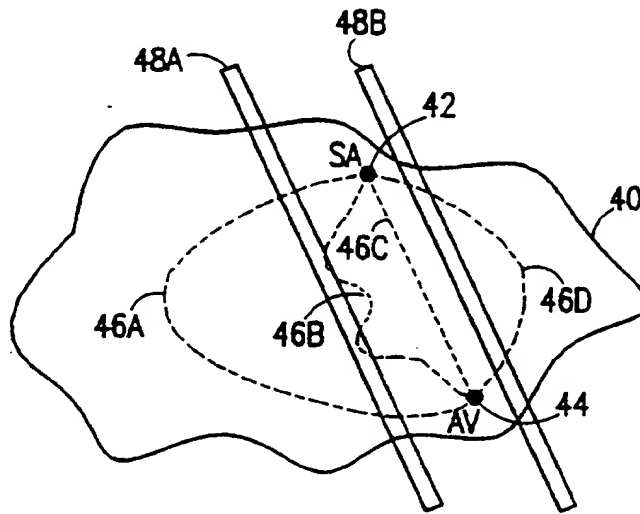


FIG. 3

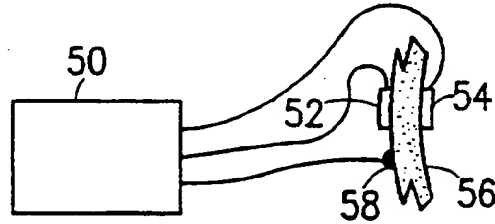


FIG. 4A

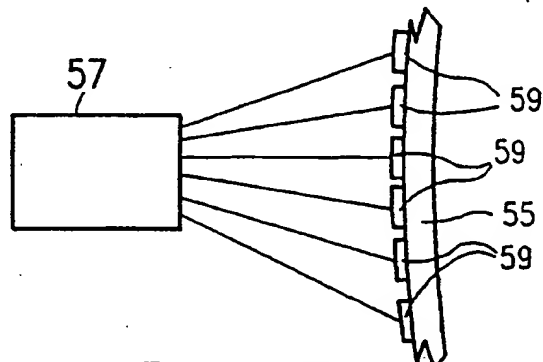


FIG. 4B

09723989.118000
008211"686E2260

4/25

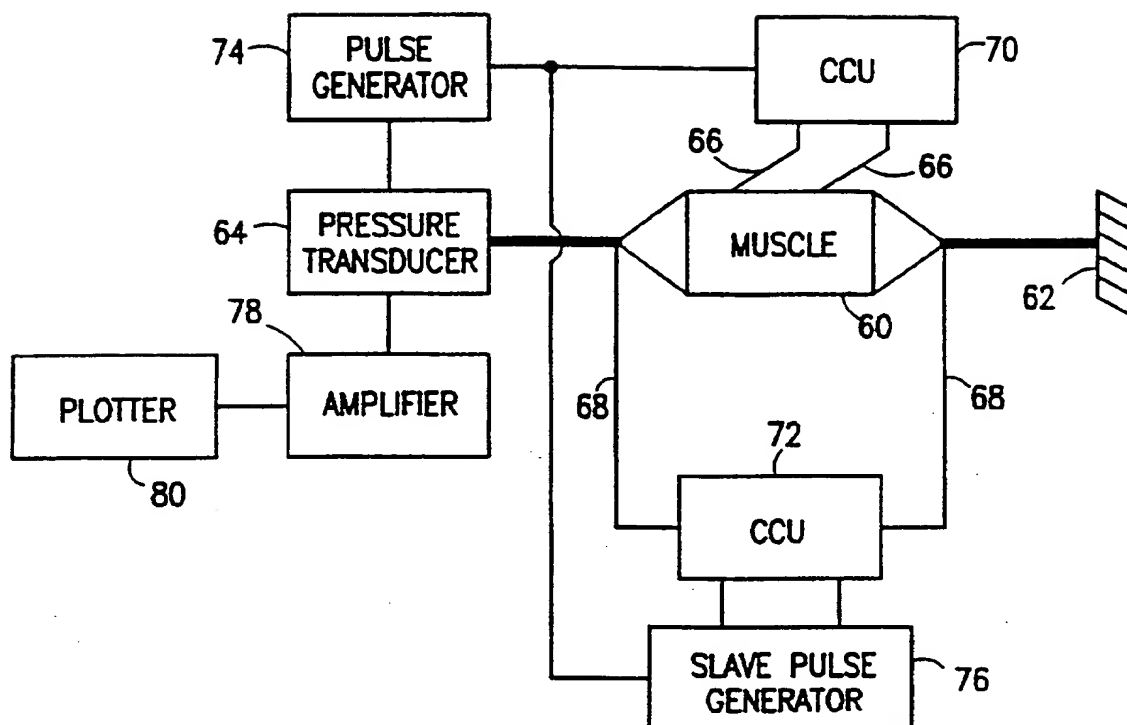


FIG. 5

5/25

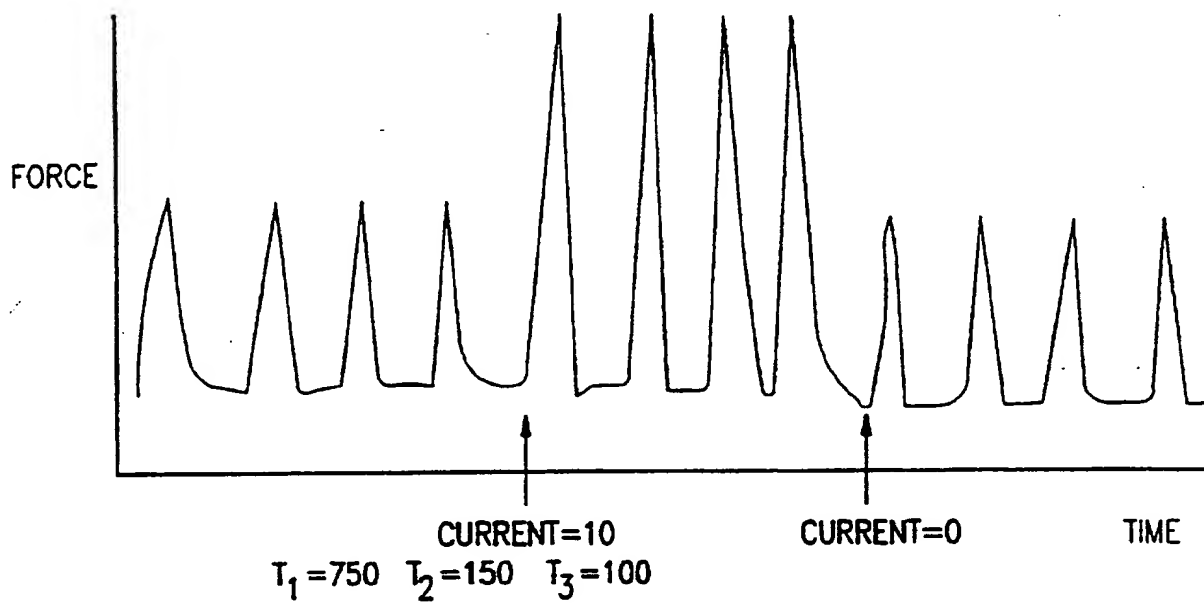


FIG. 6A

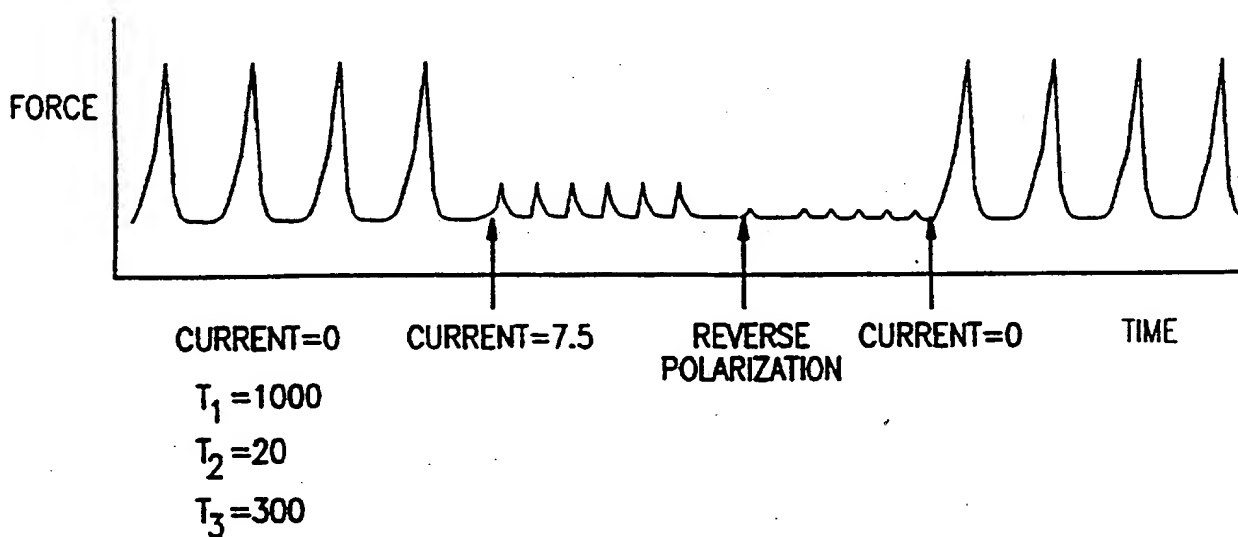
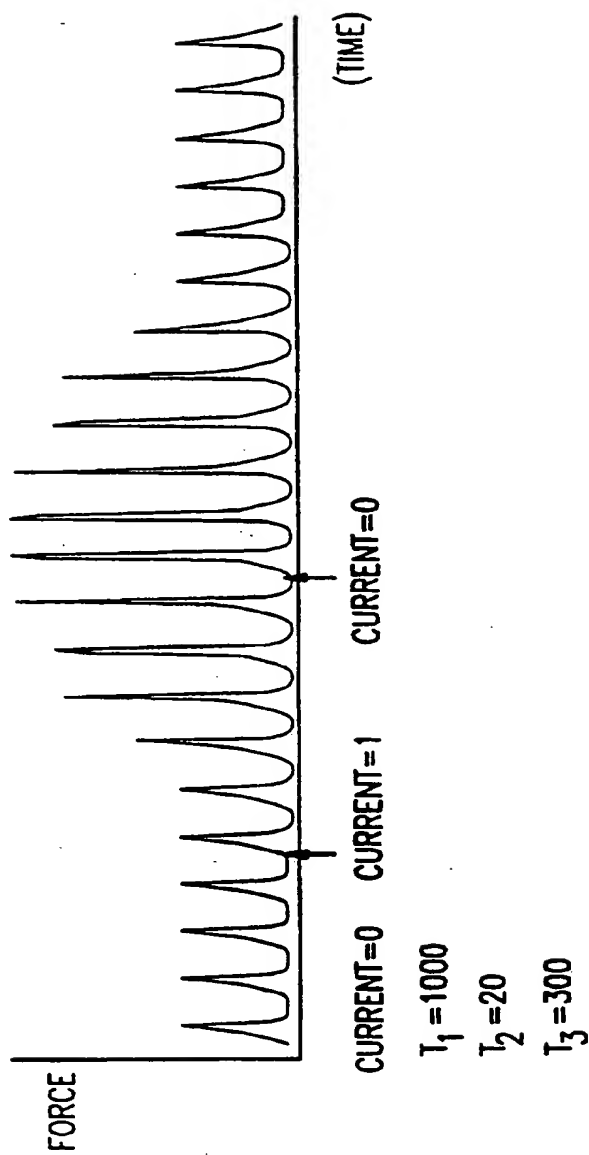


FIG. 6B

6/25

FIG. 6C



7/25

FIG. 7A

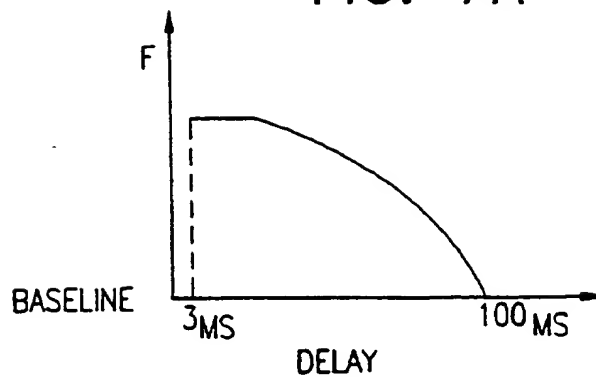


FIG. 7B

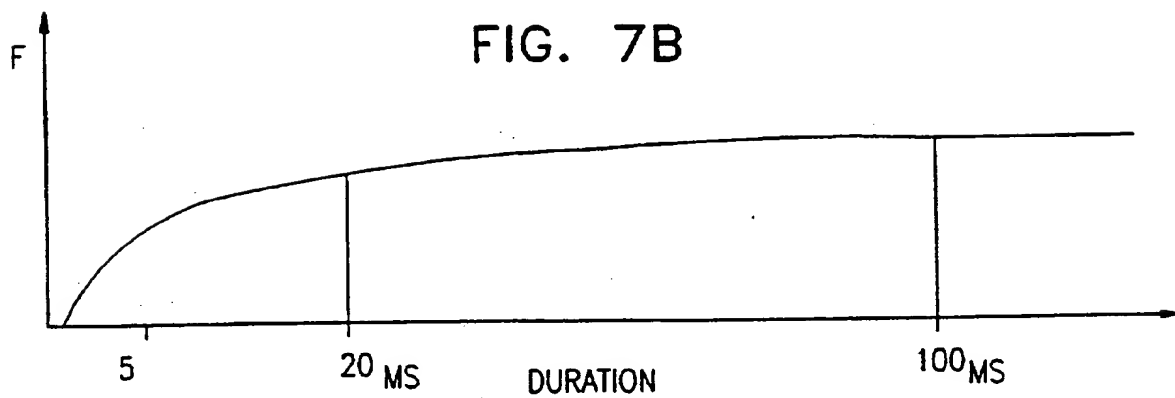
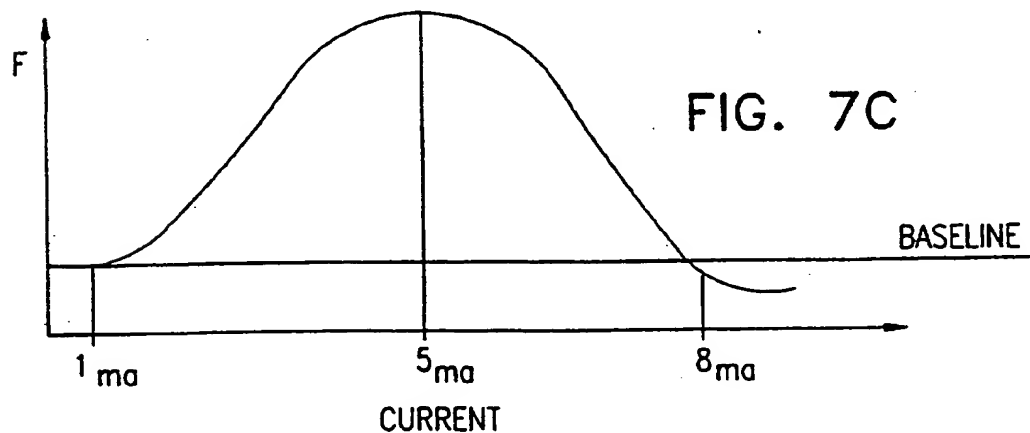


FIG. 7C



008211 6862260

09723989 112800

8/25

008277" 6862260
008277" 6862260

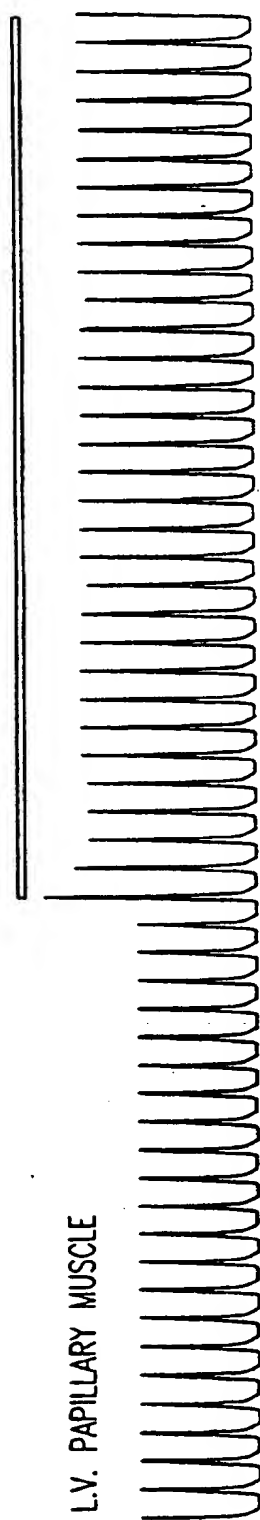
FIG. 8A

EFFECT ON PULSE RATE

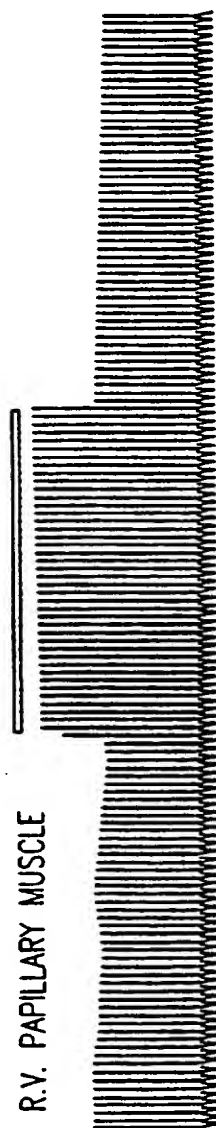
RIGHT ATRIUM MUSCLE



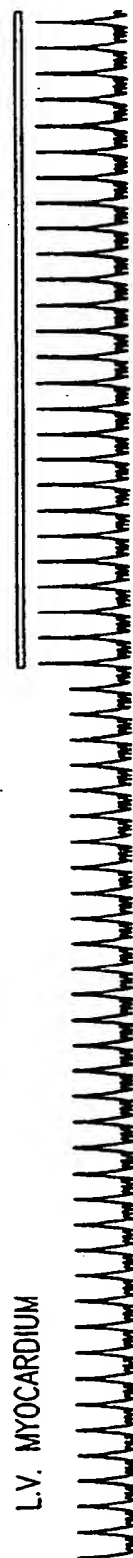
Fig. 88



L.V. PAPILLARY MUSCLE



R.V. PAPILLARY MUSCLE



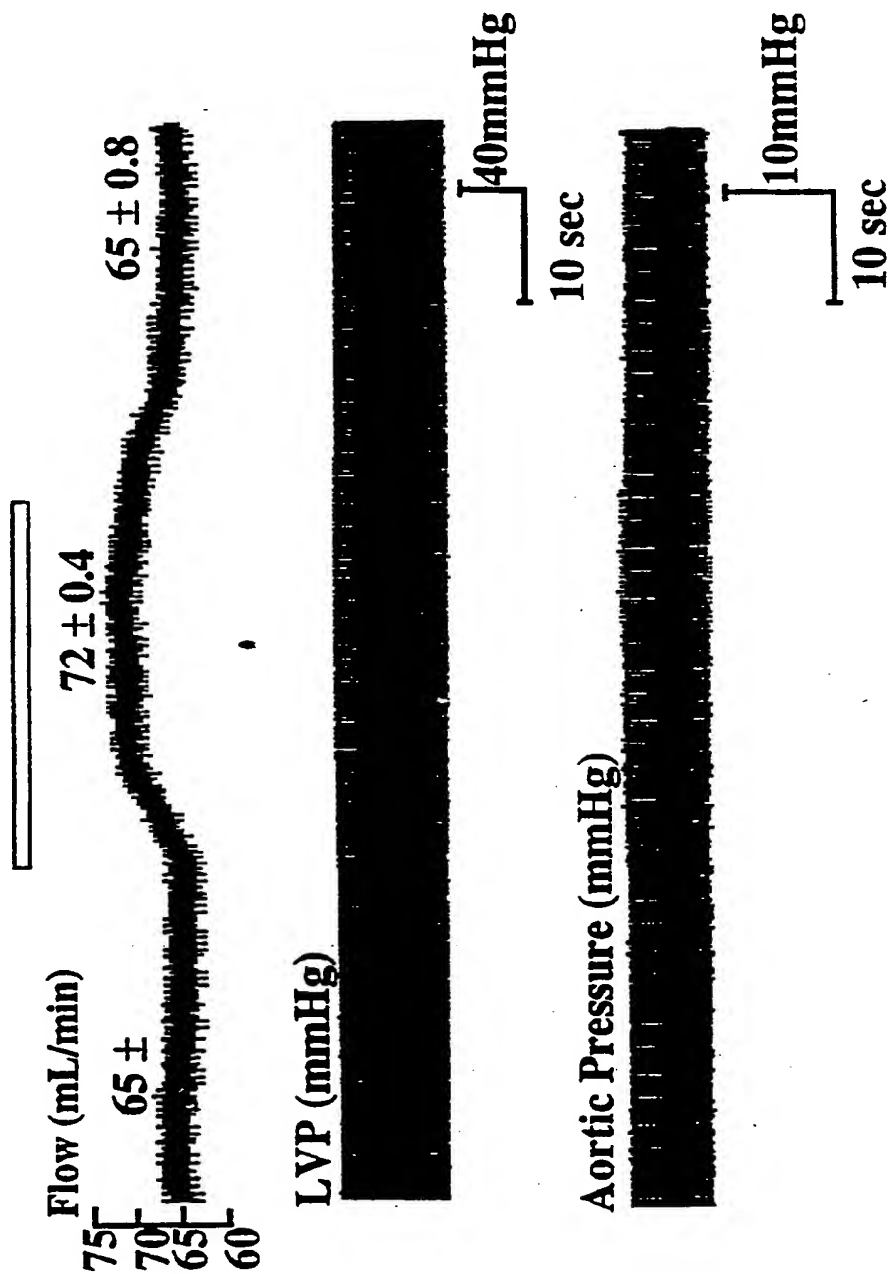
L.V. MYOCARDIUM

008211 686E2260

008211 686E2260

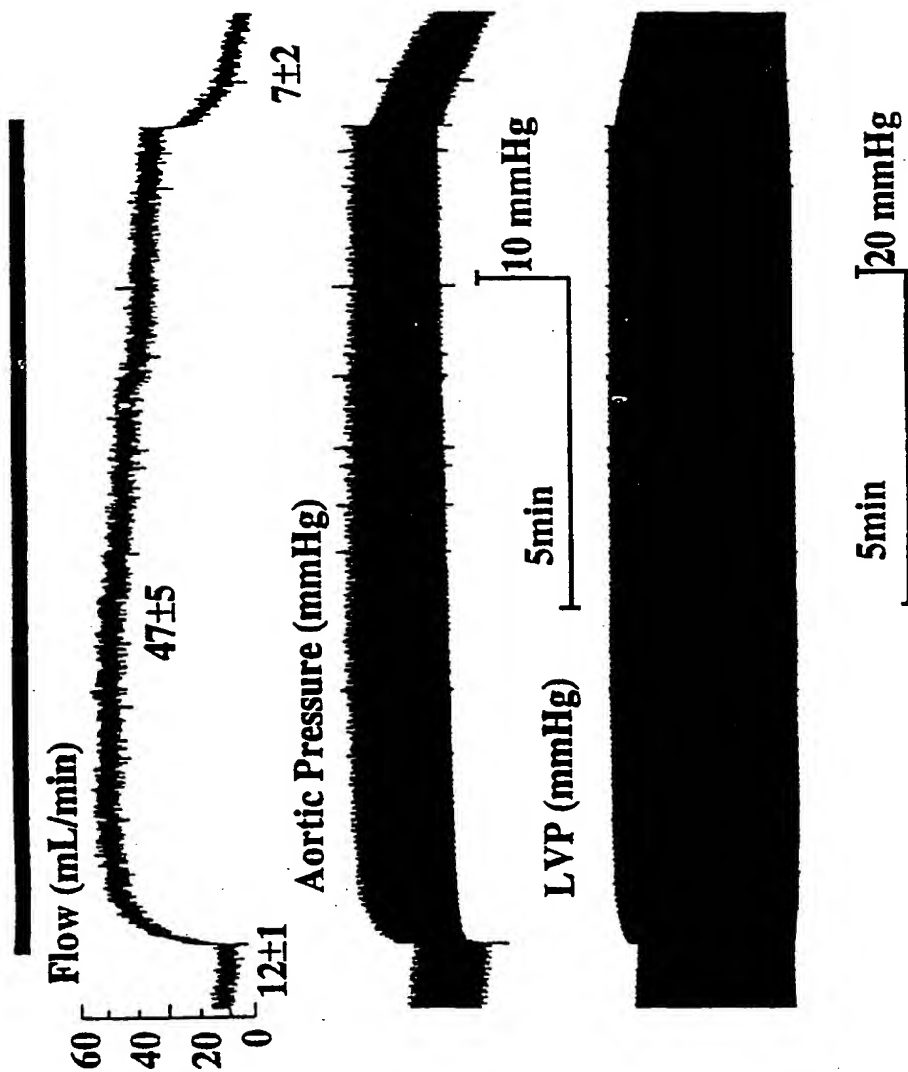
10/25

FIG.9



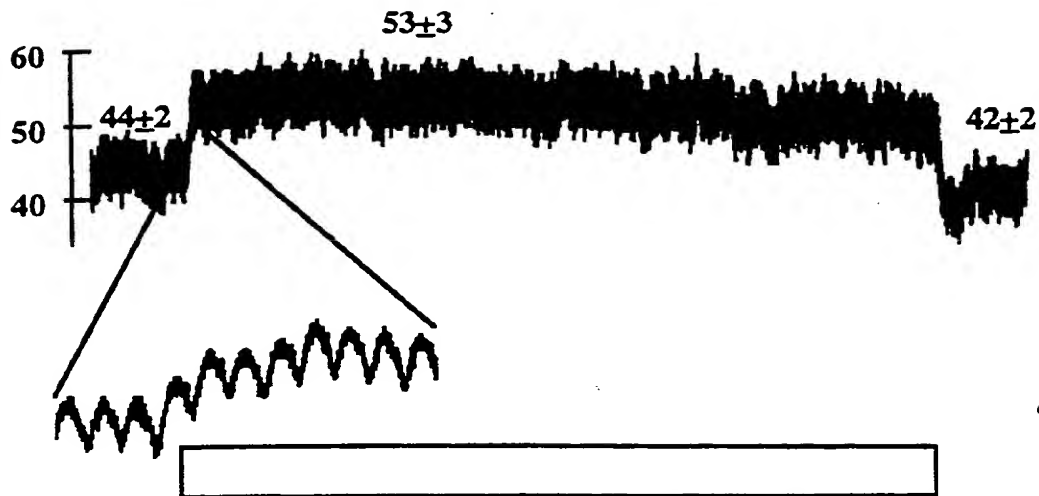
11/25

FIG. 10



13/25

Flow (ml/min)



Aortic Pressure (mmHg)

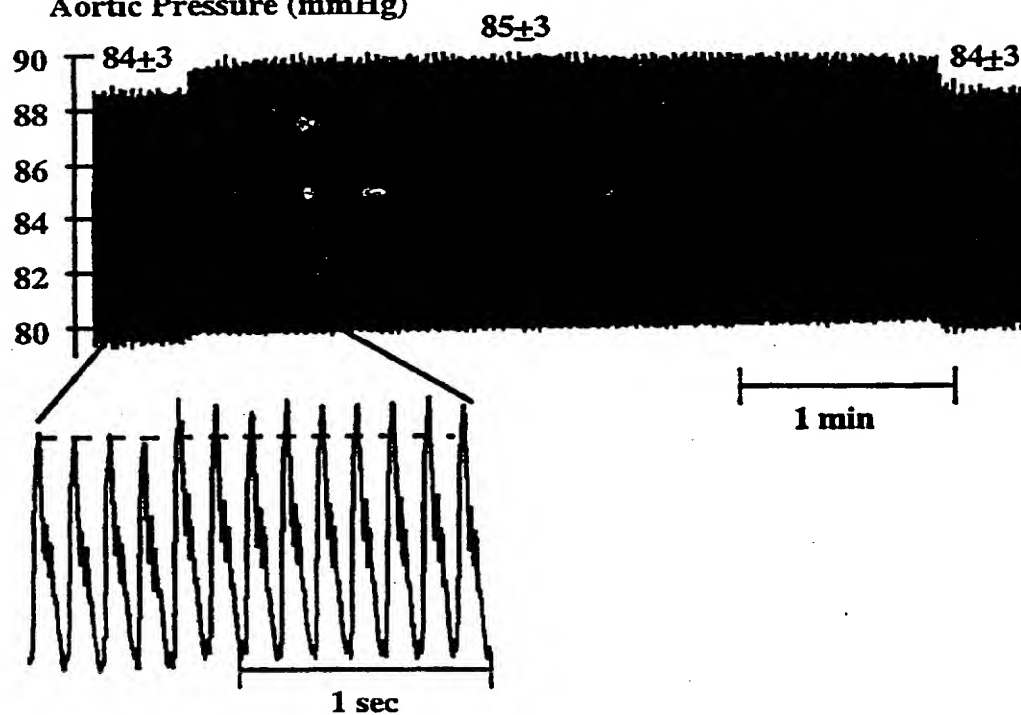
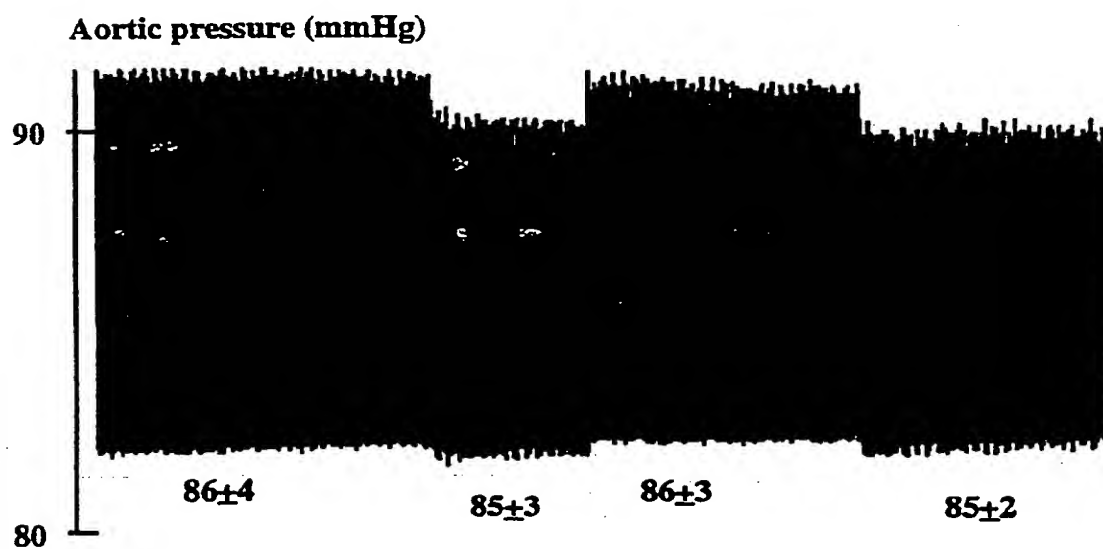
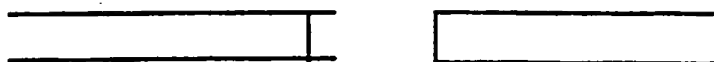
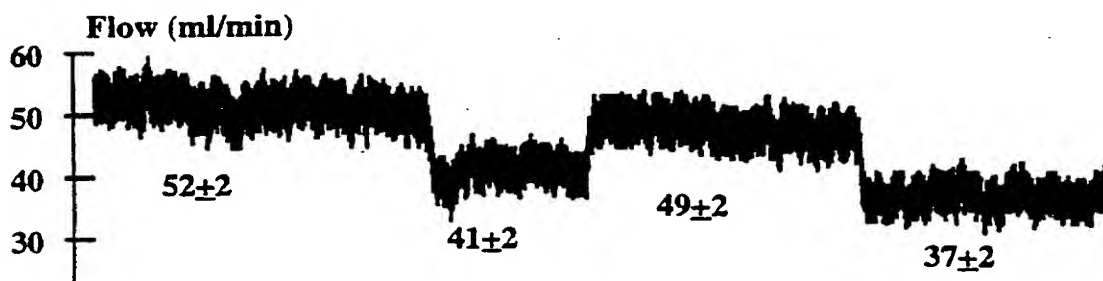


FIG.12

14/25



1 min

FIG. 13

008211" 6862260
09723989 11200
008211" 6862260

FIG. 14

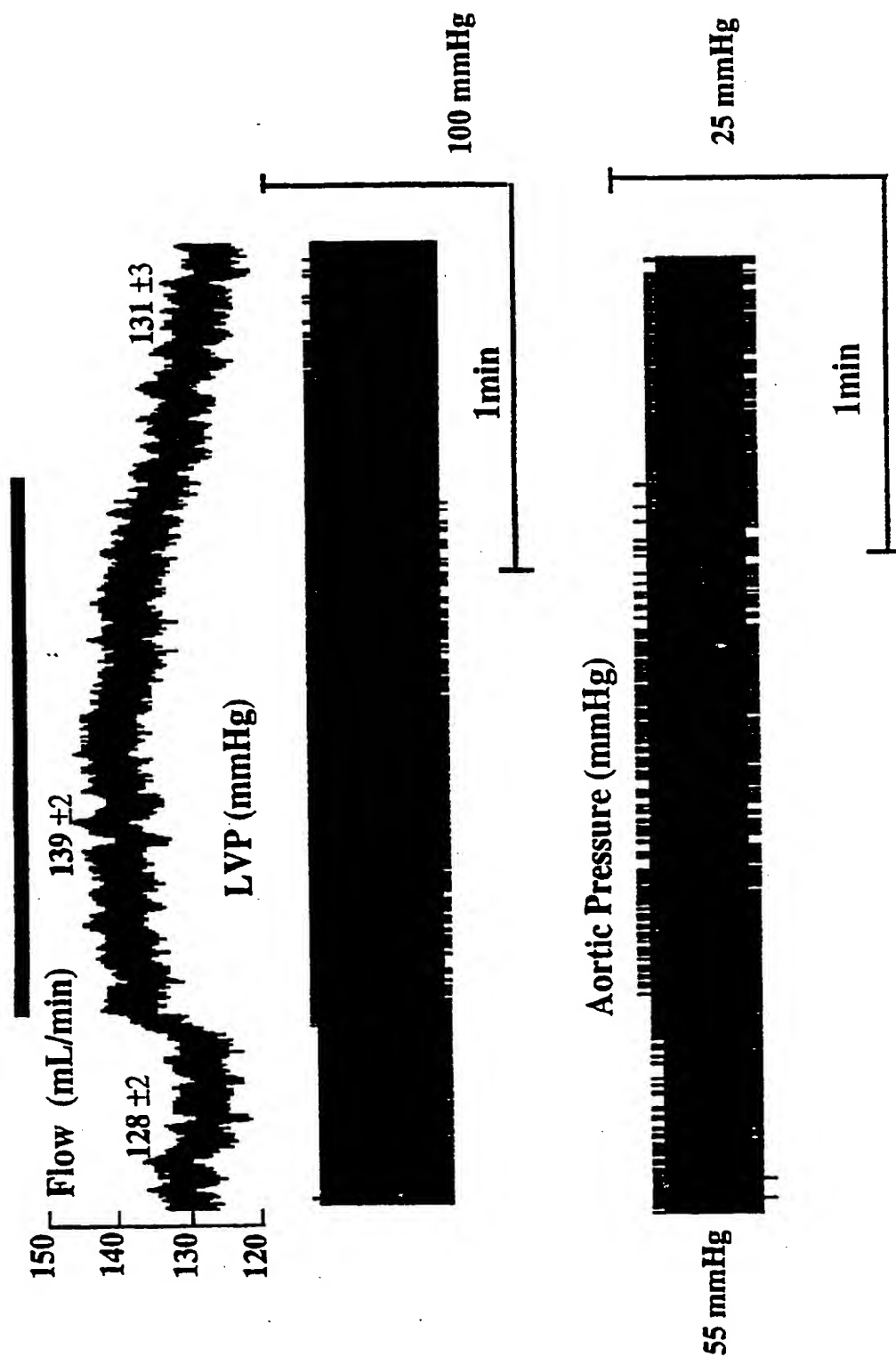
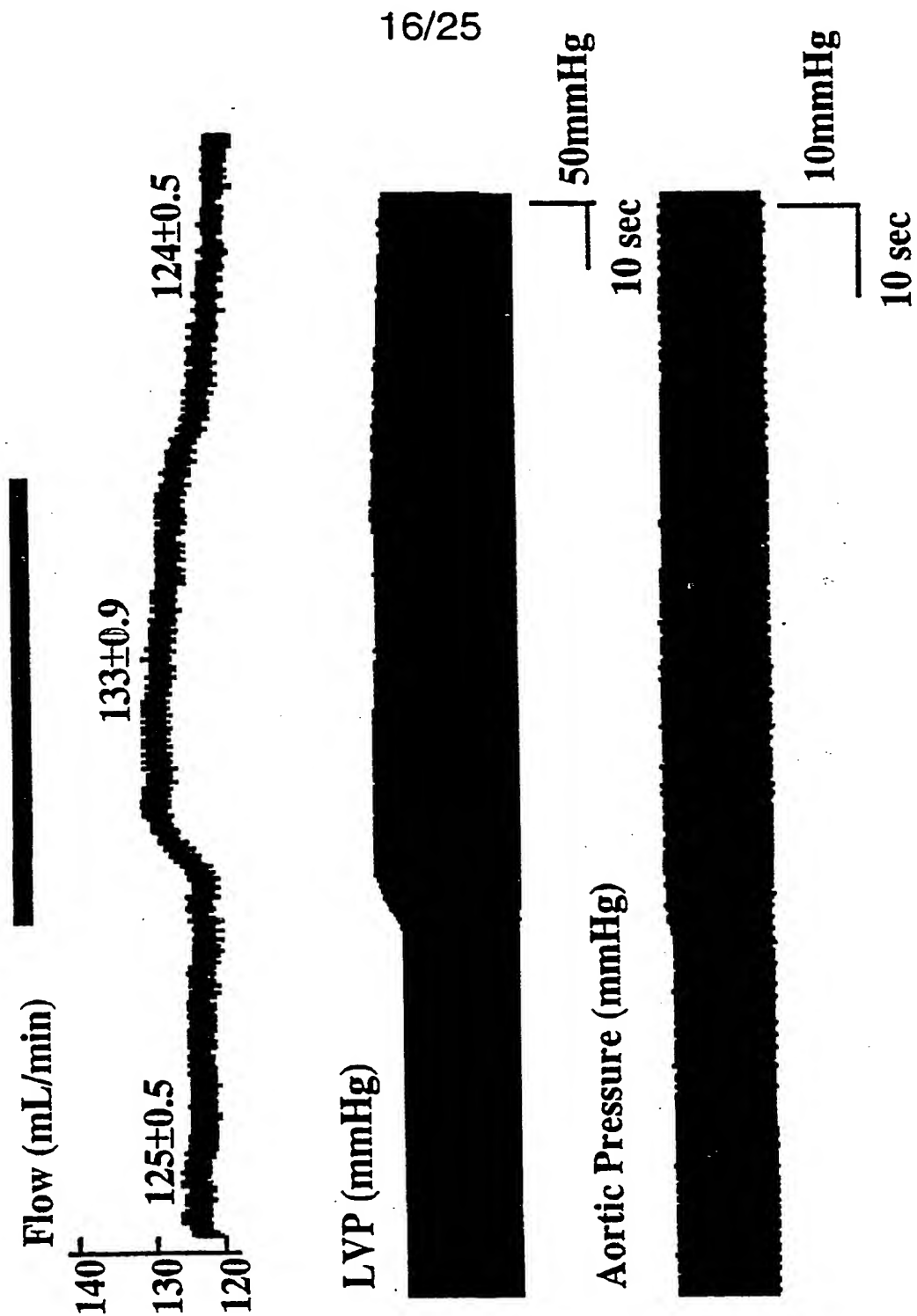


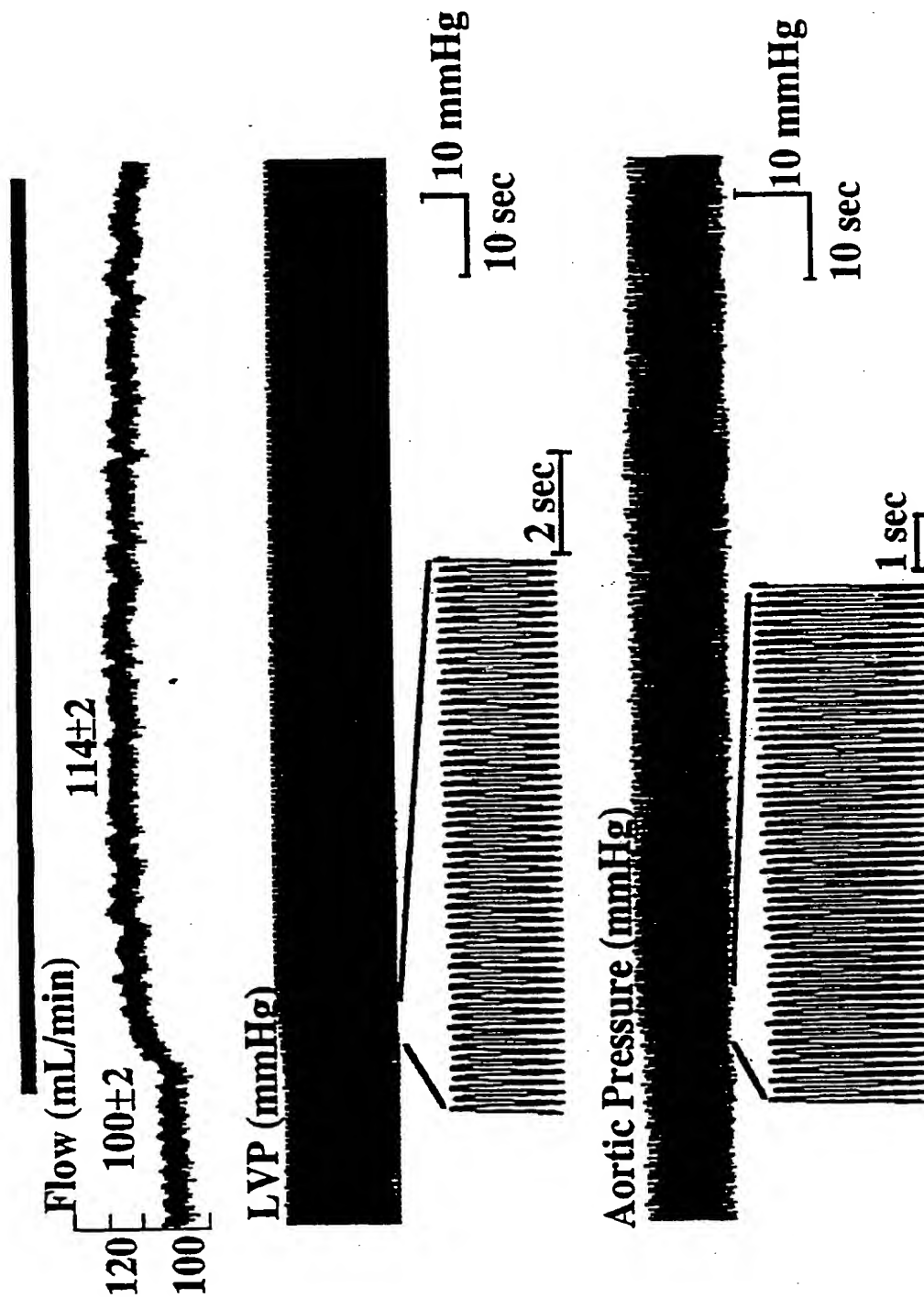
FIG. 15



008211" 686E2/60
008211" 686E2/60

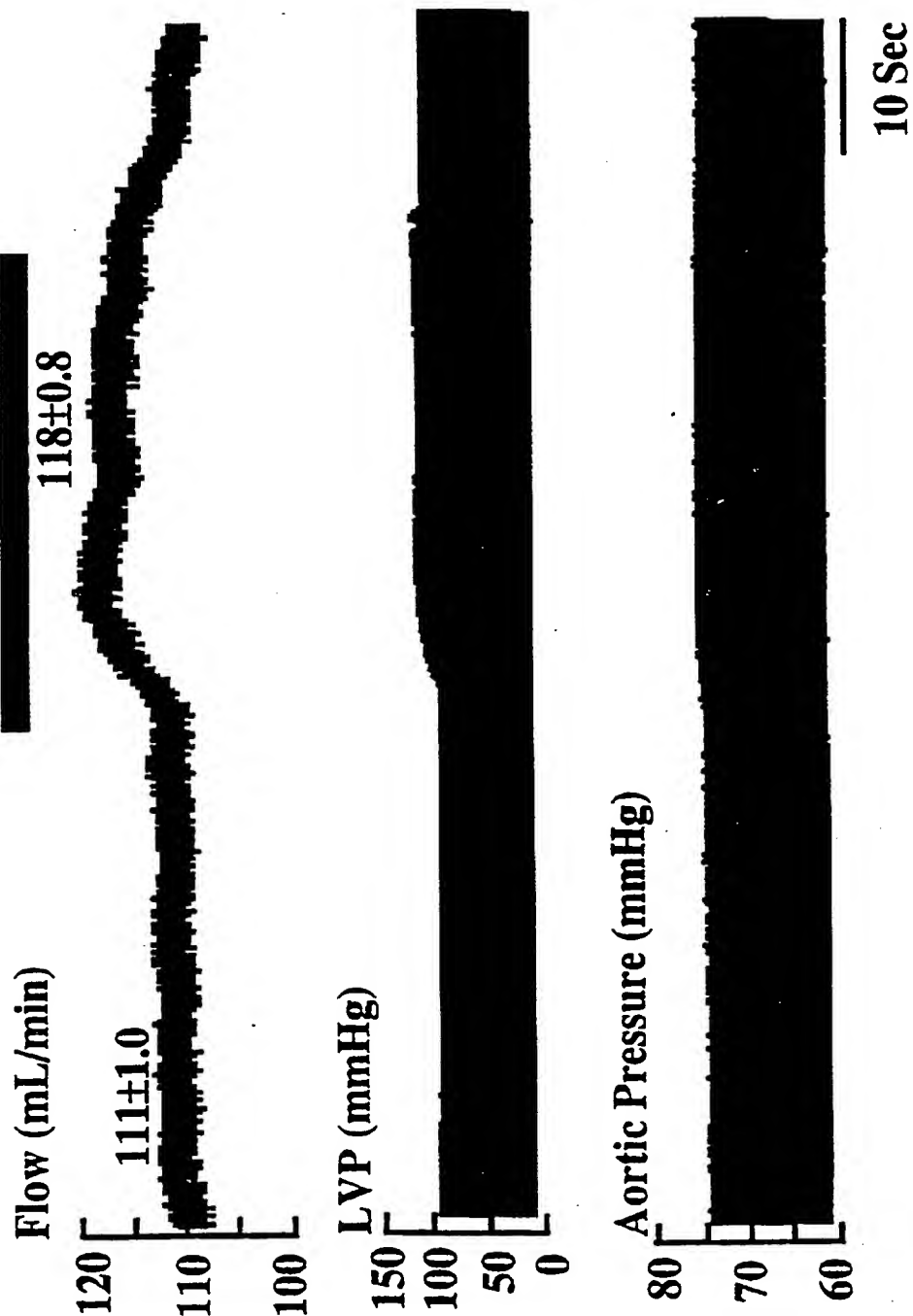
17/25

FIG. 16



18/25

FIG.17

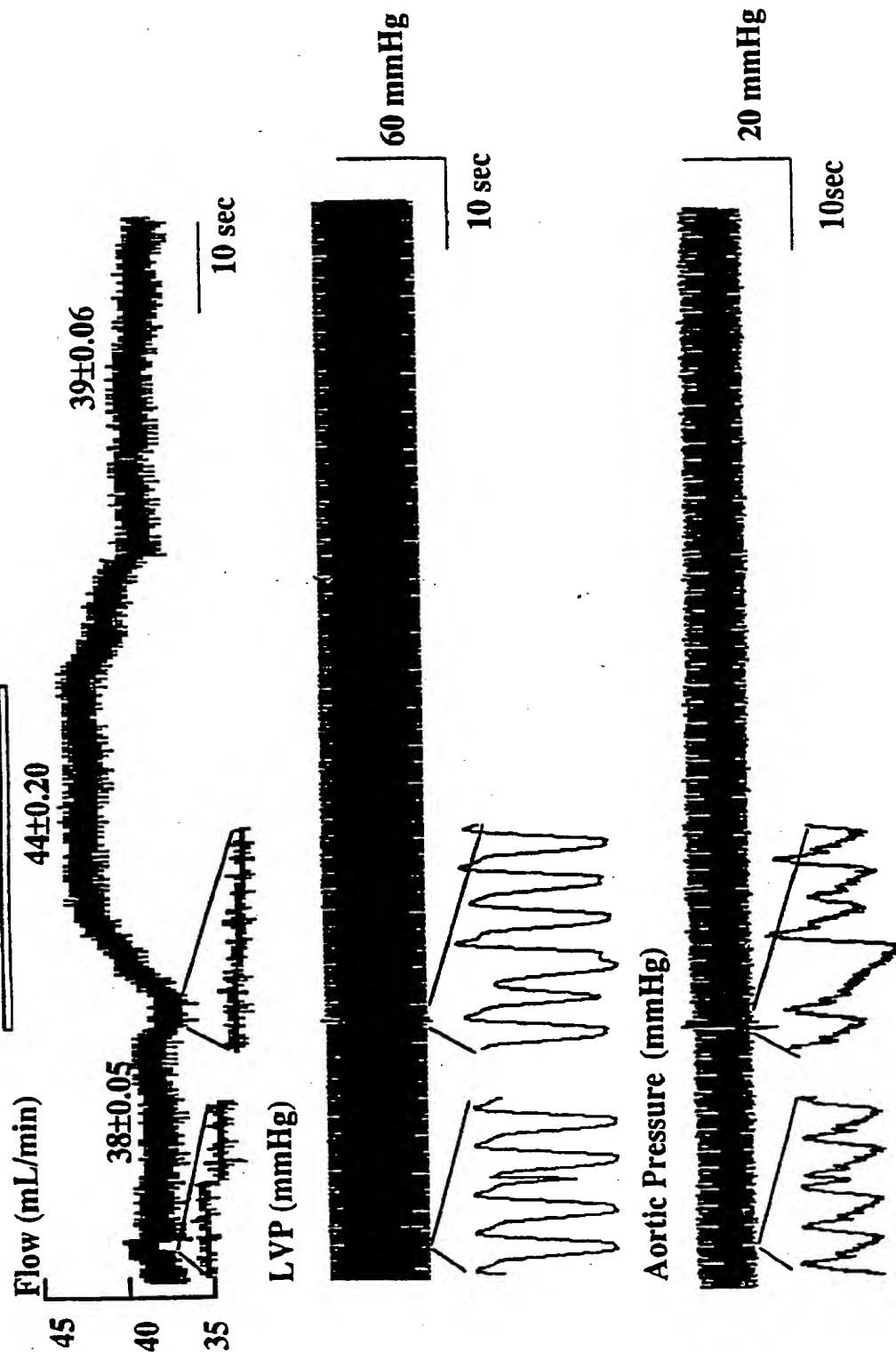


0082T" 6862260

0082T" 6862260

19/25

FIG. 18A

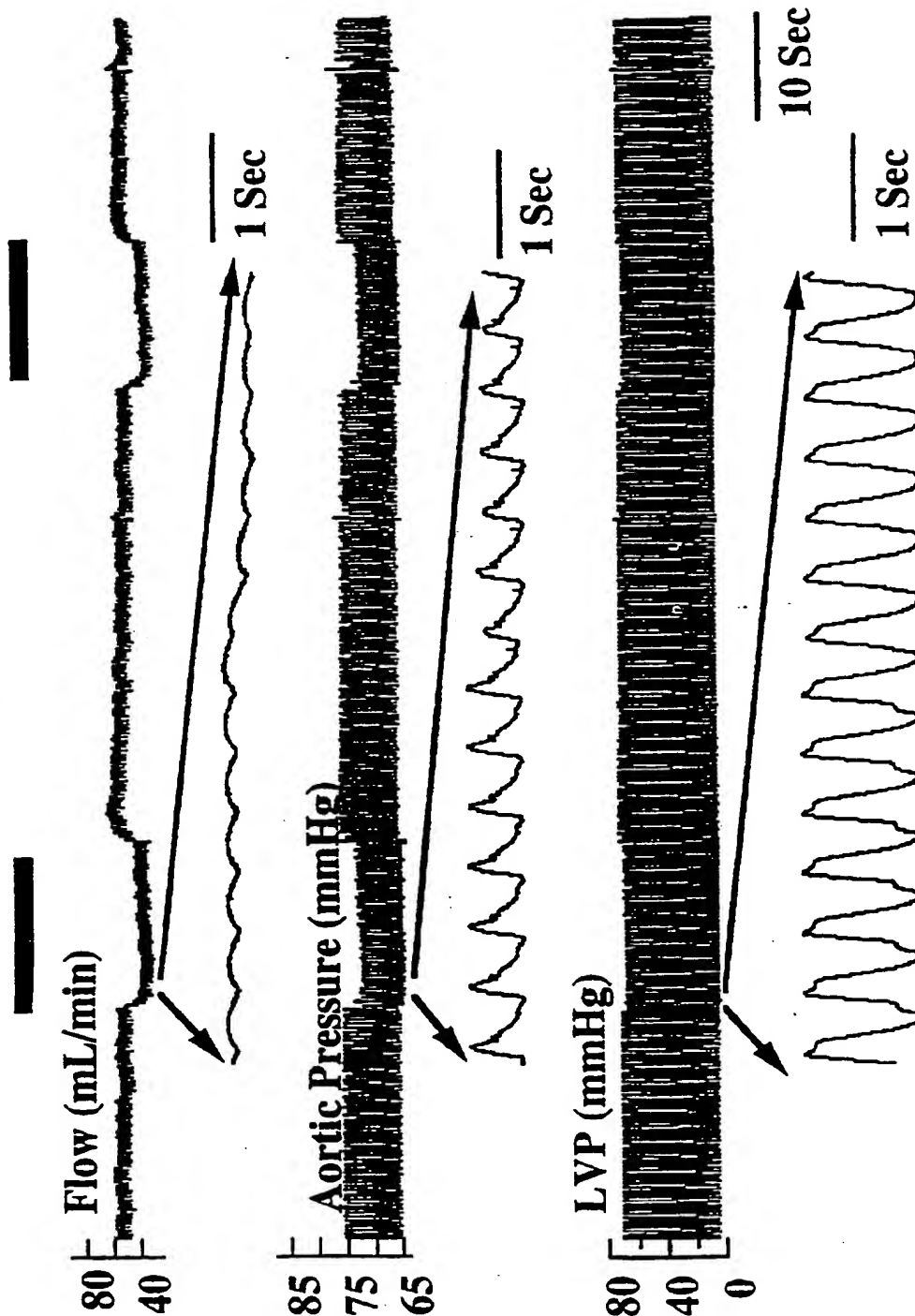


00321" 686E2460

00321" 686E2460

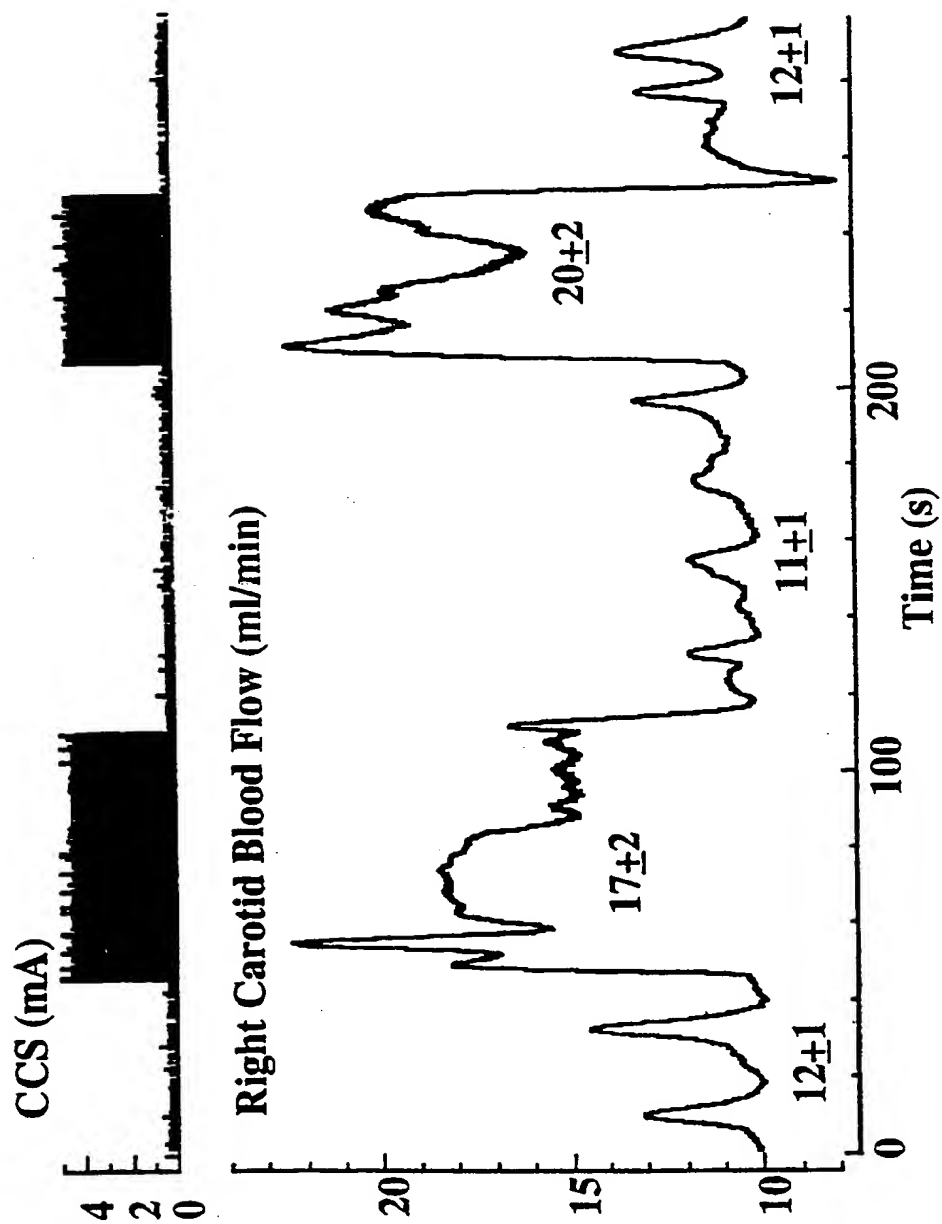
20/25

FIG. 18B



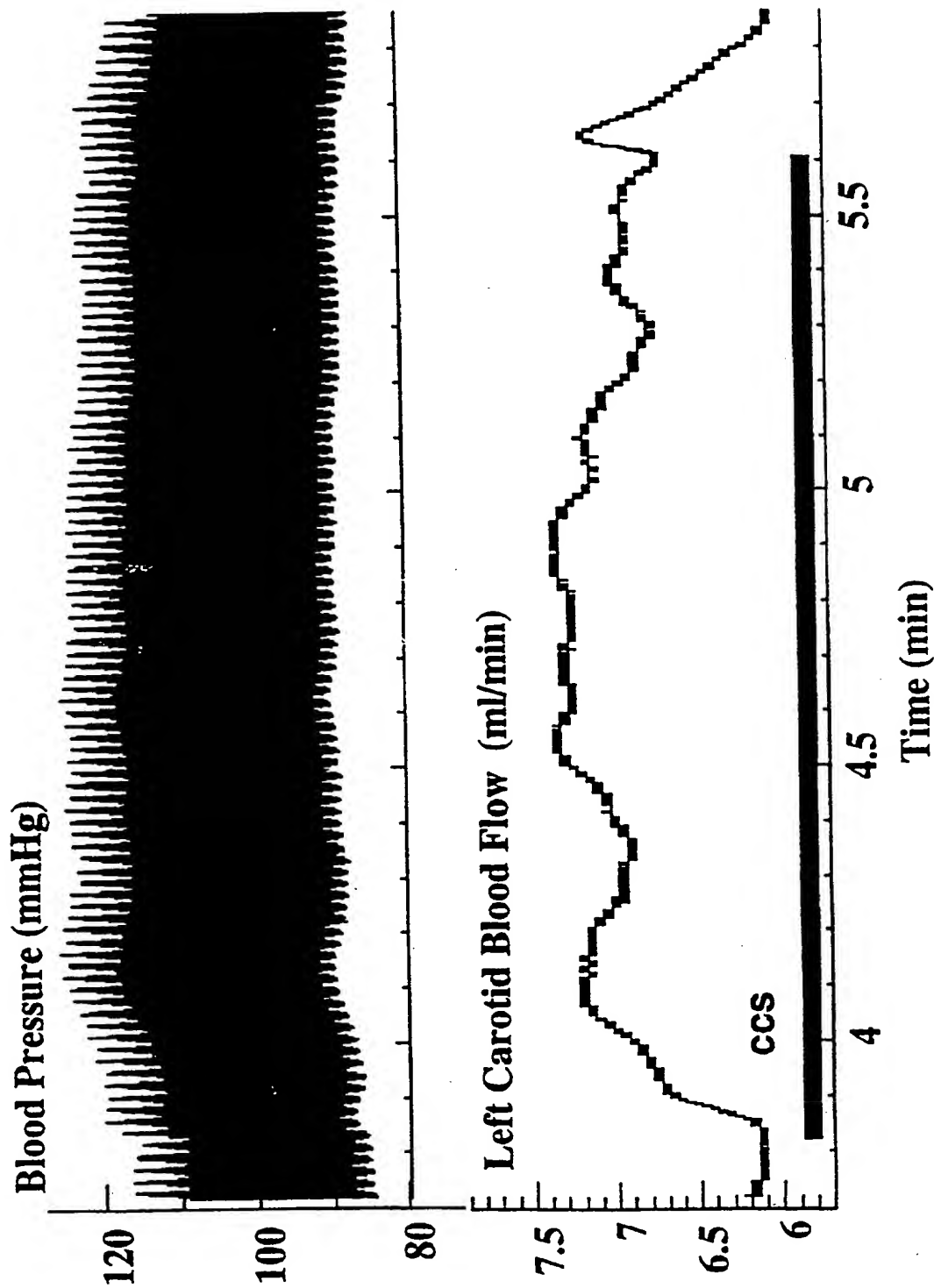
21/25

FIG. 19



22/25

FIG. 20

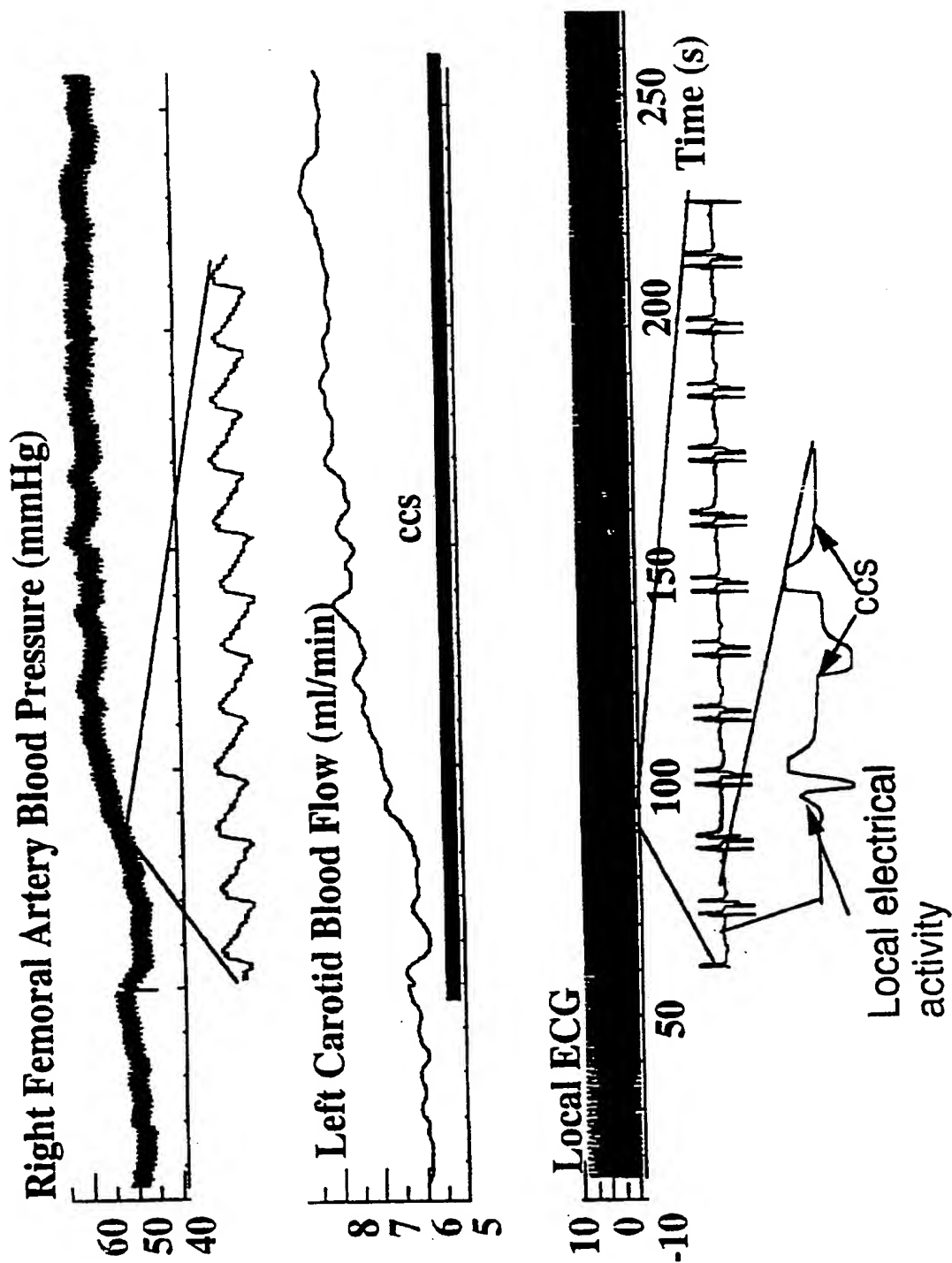


0082T" 686E2460

0082T" 686E2460

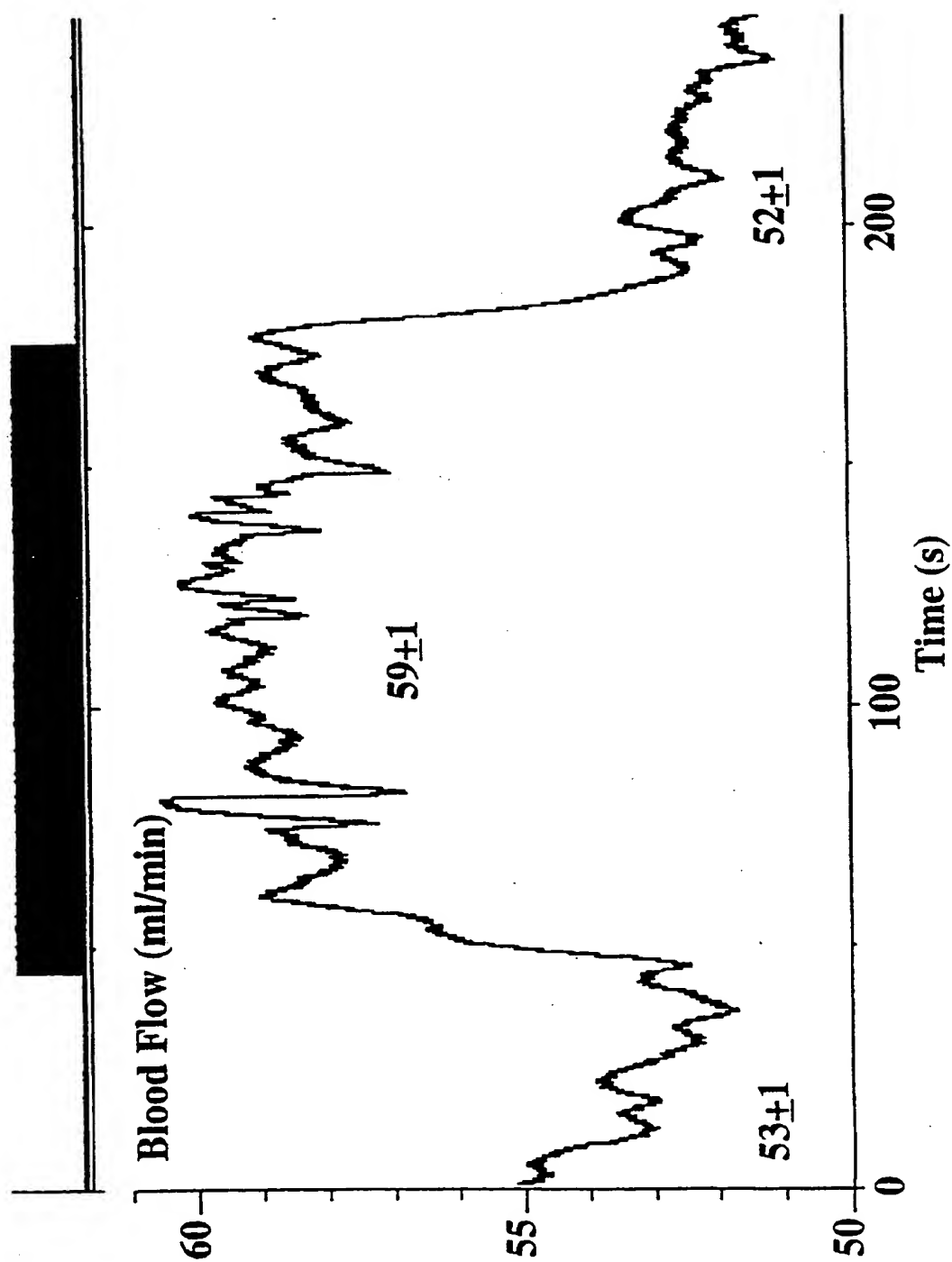
23/25

FIG. 21



24/25

FIG. 22



25/25

FIG. 23

